FORM	PTO-	1449		U.S. Dept. of Commerce	Atty Docket No.		Serial Noto 77267		
LIST	NF DI	SCLOSURES CITED B	IV APPI ICANT	Patent and Trademark Office	P1778R1C2 Applicant	70-		Reu	
		reral sheets if necessar		Jackson, D. et al Filing Date 03 Feb 2004			Group 1625		
			, " <u>s</u>	U.S. PATENT DOCUMENTS	1		<u> </u>		
xaminer Document Number Date			Date	Name	Class		ass	Filing	Date
	1	4,278,793	07/14/81	Durckheimer et al.	Ui055	Cubass		. 21.07.80	
مند	2	5,403,584	11.06.02	Crawford et al. 04/04/95				. ==	•••
11	3	5,432,186	11.07.95	Pink, Cynthia A. 07/11/95		1.			
المملز	4	5,977,075	02.11.99	Keander G. et al. ///02/99	.				
				FOREIGN PATENT DOCUMENTS	3			<u> </u>	
aminer Iials		Document Number Date		Country	Class	Subclass		Translation Yes No	
nd h	5	WO 98/01133	07.08.96	PCT		+		:	7 ·
m-1	6	WO 99/10312	04.03.99	PCT .	:				
ma	7	MO 99/36393	22.07.99	PCT					
			OTHER DISCL	OSURES (Including Author, Title, Date,	Pertinent Pages, et	c.)	·	•	•
and	8	Barbadillo, C. et	al. Springer	Semin. Immunopathol. 16:375-379	(1995)	:	•		
	9	Laberge, S. et al., "Role of VLA-4 and LFA-1 in Allergen-Induced Airway Hyperresphosiveness and Lung Inflammation in the Rat" Am. J. Respir. Crit. Care Med. 151:822-829 (1995)							
	10	Morris, P., "Therapeutic Strategies in Immunosuppression after Renal Transplantation" J. Pediatrics 111:1904-1007 (1987)							
\top	11	Podolsky, D.K.,	'Inflammatory B	owel Disease" New England J. of	Medicine 325:926	-937	(1991)		
\dashv	12	Powrie and Leach, Abnormalities in	"Genetic and Mucosal Immune	Spontaneous Models of Inflammato Regulation Ther. Immunol. 2:11	ry Bowel Disease 5-123 (1995)	in r	ödents	: Evide	nca fo
*		Viney et al., "Mu	cosal Addressi	n Cell Adhesion Molecule-1: A St	ructural and Fur	ction	al Ana	lysis	
prof	13	Demarcates the In	tegrin Binding	Motif* <u>J. Immunol.</u> 157:2488-249	7 (1996)				
-									
Examiner	2	in N Ose	Da	Date Considered 5 / 23 / 2005					
Examine if not in	er. In	itial if reference considerations and not cons	ered, whether or no	ot citation is in conformance with MPEP or of this form with next communication to	609; draw line throu	gh cita	tion		-